



an Open Access Journal by MDPI

Analysis of Healthcare Big Data and Health Informatics

Guest Editors:

Dr. José Alberto Benítez Andrades

Prof. Dr. Maria-Esther Vidal

Prof. Dr. Alejandro Rodríguez-González

Deadline for manuscript submissions: closed (30 April 2024) Message from the Guest Editors

Health informatics and the analysis of massive data in the health field through techniques related to artificial intelligence are helping to create new procedures and applications. This Special Issue calls for manuscripts addressing health big data analysis and health informatics topics. Papers that address knowledge engineering issues are welcome.

This Special Issue aims to provide an up-to-date overview of health informatics techniques applied to different public health problems, as well as the use of artificial intelligence on large amounts of data to help improve, among other things, the prediction and diagnosis of diseases or the improvement of public health.

health informatics eHealth knowledge engineering in healthcare knowledge graphs in healthcare knowledge extraction and representation of health-related topics artificial intelligence in healthcare machine learning in healthcare deep learning in healthcare data analysis in healthcare data



Specialsue

mdpi.com/si/135692